

# IVS1, IVS2, IVSR1, IVSR2

Document # PG07 - 006

Revised 02/24/10 Page 1/1



## Integrated Ventilation System

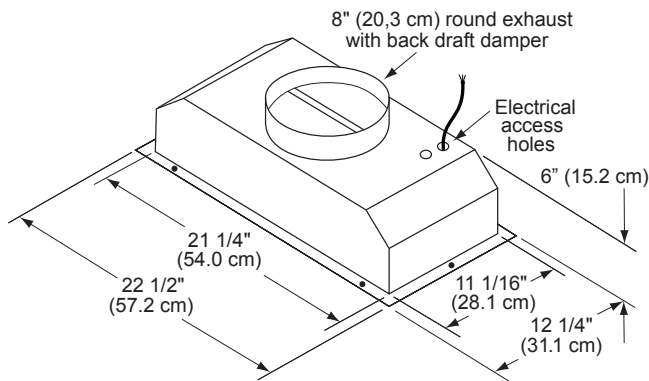
## PLANNING GUIDE



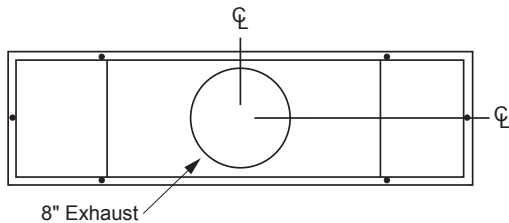
### WARNING

- Observe all governing codes and ordinances during planning and installation. Contact your local building department for further information.
- This appliance must be installed in accordance with the accompanying installation instructions.

All tolerances:  $\pm 1/16"$  ( $\pm 1.6$  mm) unless otherwise stated.

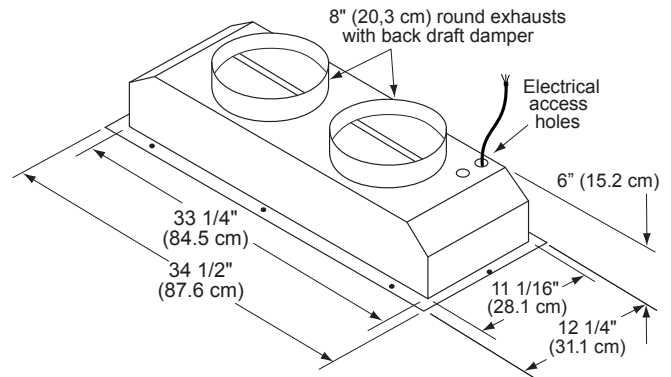


**IVS1/IVSR1 OVERALL DIMENSIONS**

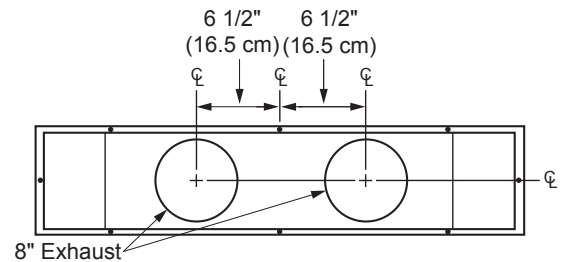


**IVS1/IVSR1 EXHAUST DIMENSIONS - TOP VIEW**

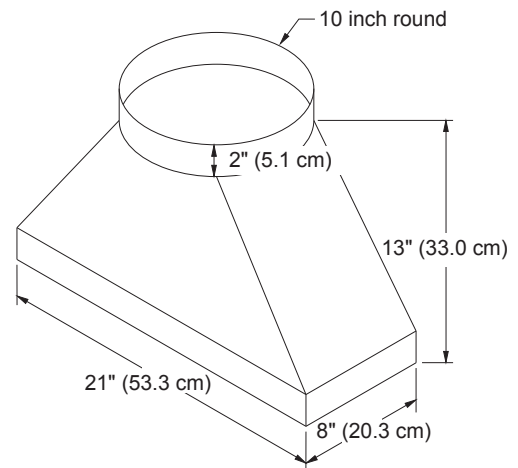
**NOTE:** The Dacor IHL series integrated hood liner is designed for use with all Dacor IVS series integrated ventilation systems. Together the IVS and IHL series products can be built into a custom hood structure to provide the required ventilation and heat resistant, easy to clean surfaces.



**IVS2/IVSR2 OVERALL DIMENSIONS**



**IVS2/IVSR2 EXHAUST DIMENSIONS - TOP VIEW**



**ATD10 DIMENSIONS - FOR USE WITH IVS2 AND IVSR2 (SOLD SEPARATELY)**

Model No.	Dedicated Circuit Required	Maximum Duct Length	Total Connected Load	Blower Configuration	Blower Rating	Approximate Shipping Weight
IVS1	120 Vac, 60 Hz., 15 Amp. Min. grounded, dedicated circuit	Maximum 60 equivalent straight feet	0.2 kW (2 Amp.)	Internal	600 CFM Nom.	25 lbs.
IVSR1			0.2 kW (1.5 Amp.)*	Remote**	See REMP specifications	21 lbs.
IVS2			0.4 kW (3 Amp.)	Internal	1200 CFM Nom.	38 lbs.
IVSR2			0.2 kW (1.5 Amp.)*	Remote**	See REMP specifications	29 lbs.

\* Does not include remote blower.

\*\* Remote blower required. Use only Dacor REMP series remote blower

\*\*\* At zero inches static pressure

Specifications subject to change without notice.  
Install all appliances according to accompanying installation instructions.

www.Dacor.com

Phone: (800) 793-0093